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Closer Relations through Clarion Service Manual

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Model

MK II (PE-9046A) **MK** II (PE-9047A)



E951 MKII



E950 MKII

SPECIFICATIONS:

Radio section

Circuit system:

Superheterodyne

Tuning system:

Electronic tuning

Receiving frequency: LW 155kHz to 281kHz MW 531kHz to 1,602kHz

UKW(FM)

87.5MHz to 108MHz

Intermediate frequency:

LW, MW 459kHz UKW(FM) 10.7MHz

Tape section

Reproduction system: Auto reversing

4 track, 2 channel, 2 program stereo cassette tape

playback

(Monaural also capable)

Tape speed:

4.76cm/sec. (1% ips)

Composite

Speaker impedance:

 $4\Omega \times 2$, $4\Omega \times 4$

Power output:

15W×2

(at 10% distortion TYP.)

More than 22W×2 (at max. output TYP.)

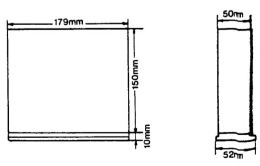
Power supply voltage: DC 14.4V(10.8V to1 5.6V)

Negative ground

Power consumption: Less than 7A

(at max. output)

Dimensions:



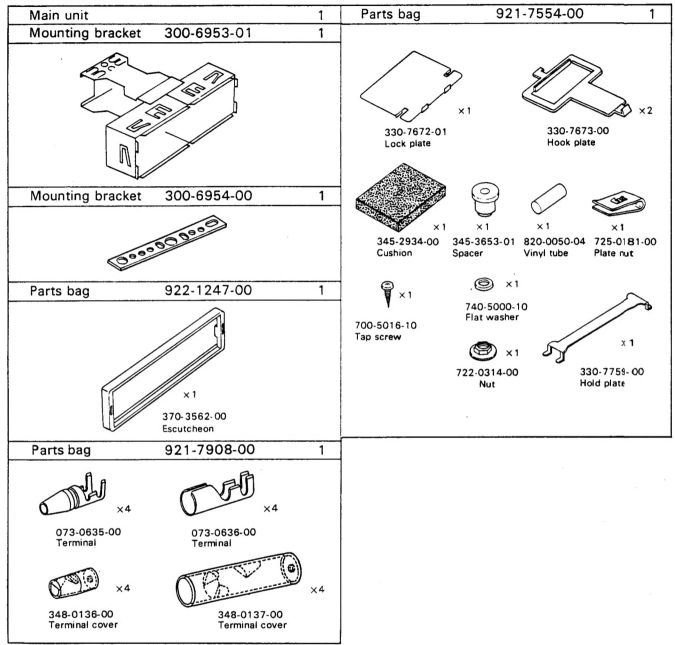
Weight:

1.8kg

- Noise Reduction System manufactured under license for Dolby Laboratories Licensing Corporation.
- Dolby and the double-D symbol are trademarks of Doly Laboratories Licensing Corporation.

COMPONENT VIEW:

- ●E951 MKII (PE-9046A-A)
- E950 MKII (PE-9047A-A)



FEATURES:

- MW/LW/UKW-MPX electronic tuning radio with auto reverse stereo cassette player (FF, REW. lock).
- Provided radio traffic information (VF) system.
 (E951 MKII)
- Dolby NR.
- MTL (tape selector).

- LD (Loudness).
- APC (Automatic Program Control).
- BASS & TREBLE tone control.
- Max. power 22W×2. (TYP.)
- ARK mechanism.
- Remote control tuning lead.



ADJUSTMENT:

Adjustment item	Adjustment point	Procedure
S curve	IFT1 and IFT103	1. Connect the output of an IF sweep generator to TP101 and the input of the vertical hold of an oscilloscope to TP105. 2. Ground TP104. 3. Adjust the S curve by means of IFT1 and IFT103.
S curve fine adjustment	VR102	1. Tune at 87.5MHz(87.500MHz), and input a 28dB non-modulated SSG signal. 2. Connect a digital volt meter between TP102 and TP103. 3. Adjust VR102 so that the voltage between TP102 and TP103 is 0V. 4. May adjust 0V by receiving weak broadcasting signal.
Stop seek sensitivity	VR101	1. Tune at 87.5MHz (87.500MHz), input a 28dB non-modulated SSG signal 2. Adjust VR101 so that the voltage of the cathode of D202 is in the range 1 to 4V. Cathode
SASC	VR104	1. Tune at 87.5MHz (87.500MHz), input an 55dB, 7kHz modulation frequency, 30% modulation degree SSG signal, and then turn on ST. SW. 2. Adjust the output level of the volume controller to 0dBm (0.775V). 3. Set the SSG output to 40dB and adjust VR104 so that the output level is -3dBm.
MPX 1. VCO	VR105	 Tune at 87.5MHz(87.500MHz), input a 55dB non-modulated SSG signal, and then turn on ST. SW. Connect a frequency counter to TP106 through a 100kΩ resistor and adjust VR105 so that the counter indicates 76kHz.
2. Sepa- ration	VR103	Tune at 87.5MHz (87.500MHz), connect the output of a stereo modulator to the external modulation terminal, and input a 65dB SSG signal. Set the stereo modulator to the L or R ch and adjust VR103 so that the maximum separation is obtained.
SK 1. VCO	VR901	1. Tune at 87.5MHz (87.500MHz), input a 55dB non-modulated SSG signal. 2. Connect the frequency counter to TP901 and adjust VR901 so that the counter indicates 57kHz.
2. 57kHz trap (E951 MKII)	L901	Tune at 87.5MHz(87.500MHz), connect the output of the stereo modulator to the external modulation terminal, and then input a 55dB SSG signal. Turn on SK. SW. of stereo modulator. Adjust L901 so that the wave-form of pin 2 (TP902) of STK2200 is maximized.
DK VCO (E951 MKII)	VR902	 Tune at 87.5MHz (87.500Hz), input a 55dB non-modulated SSG signal, and turn on VF. \$W. Connect the frequency counter to TP903 through a 22kΩ resistor and adjust VR902 so that the counter indicates 125Hz. In the case, 25sec later, seeking occurs.
Dolby NR	VR306 and VR307	Insert a Dolby level test tape (400Hz-200nWb/m), connect the millivoltmeter to TP301 and TP303 and adjust VR306 and VR307 to obtain an output of 300mV.

[NOTE] After the adjustment of frequency range, be sure that; (1) Band edge frequency of LW shall be 148.5kHz -20kHz

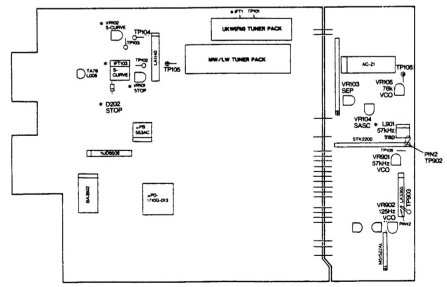
(2) Band edge frequency of UKW shall be 87.5MHz +100(Hz -160(Hz at low end. And shall be lower than 108.16MHz at upper end.

SPECIFICATION -LIMIT- Quieting sensitivity: MW Less than 33dB(at 20dB S/N) LW Less than 39dB(at 20dB S/N)

UKW Less than 12dB(at 30dB S/N)

Stereo separation: UKW More than 20dB

ADJUSTMENT POINT



(NOTE) The part marked "*" should be adjusted from parts side, and the other adjustment should be done from P.W.B. pattern side

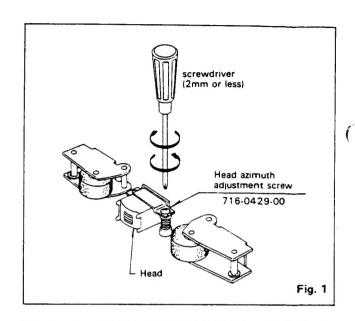


MADJUSTMENT:

<TAPE MECHANISM>

1. AZIMUTH ADJUSTMENT

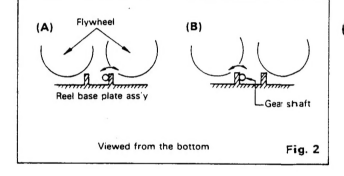
Play the 6.3kHz, -10VU section of the AZI-MUTH tape and adjust the head azimuth adjustment screw (716-0429-00) so that the output levels are maximized in both tape running directions. (Figure 1)



2. FF/REW GEAR ENGAGEMENT ADJUST-MENT

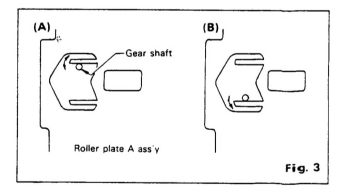
If any abnormal sound is heard during FF/ REW operation, adjust gear engagement as follows.

First identify the gear causing the abnormal sound. Then, adjust projection of the reel base plate ass'y by bending it in an appropriate direction as shown in Fig. 2; (A) when the FF gear causes abnormal sound; (B) when the REW gear causes abnormal sound.



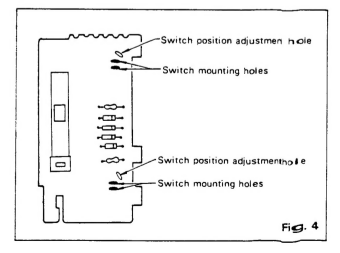
3. IDLER GEAR ENGAGEMENT ADJUSTMENT

If any abnormal sound is heard during PLAY operation, adjust gear engagement as follows. First identify the gear causing the abnormal sound. Then, adjust projection of the roller plate A ass'y by bending it in an appropriate direction as shown in Fig. 3; (A) when the FWD gear causes abnormal sound; (B) when the REV gear causes abnormal sound.



4. LEAF SWITCH POSITION ADJUSTMENT

When replacing the leaf switch, first remove P.W.B from the mechanism, remove the solder on the leaf switch, adjust the position of the leaf switch from the P.W.B switch position adjustment hole, and then solder the switch. (Figure 4)



SPECIFICATION — LIMIT— Wow and flutter: Less than 0.25% (W.R.M.S)



PARTS LIST:

@Electrical section

⊚MAIN • FM-MPX P.W.B

OINIVITY .			
REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
101~104,201 202,410 D501~506 508~511,514 515,702~704 903~906,908	001-0330-00	Diode (1SS119)	27
D ₃₀₃	001-0333-31	Diode (MA2082B)	1
D ₇₀₅	001-0347-32	Diode (MA4056M)	1
D _{301,512}	001-0347-45	Diode (MA4082H)	2
D ₅₁₃	001-0347-47	Diode (MA4091M)	1
D ₇₀₁	001-0347-49	Diode (MA4100L)	1
D _{706,901}	001-0361-00	Diode (1SS198)	2
D ₁₀₅	001-0401-15	Diode (HZS3.0EB2-TE)	1
TH ₁₀₁	002-0184-00	Thermistor (30kΩ)	1
IFT ₁₀₃	005-0844-01	IF-transformer	1
IFT _{101,102}	005-0865-01	IF-transformer	2
L 102,501	010-1180-00	Coil	2
L 101	010-1708-00	Coil	1
L 901	010-1853-01	Coil	1
L 201	010-1904-06	Coil	1
VR ₁₀₄	012-3808-05	Variable resistor (4.7kΩ)	1
VR _{901,902}	012-3808-06	Variable resistor	4
VR _{901,902} VR _{306,307}	012-3808-09	(10kΩ) Variable resistor	2
	012-3808-03	(47kΩ) Variable resistor	1
VR ₁₀₂		(220kΩ) Variable resistor	1
VR ₁₀₅	012-4101-16	(15kΩ) Component circuit	1
CCT ₅₀₁		(47kΩx4)	1
IC ₃₀₂	051-0267-55	IC (µPD4066BG)	1
IC ₅₀₆	051-0281-01	IC (µPB553AC)	
IC ₇₀₁	051-0296-00	IC (TA78L006)	1
IC ₃₀₁	051-0301-02	IC (M51522AL)	1
IC ₅₀₂	051-0306-00	IC (TD62105P)	1
IC ₅₀₅	051-0329-00	IC (TD62506P)	1
IC ₁₀₁	051-0363-00	IC (LA1140)	1
IC ₆₀₂	051-0409-00	IC (BA634)	1
IC ₁₀₃	051-0463-00	IC (µPD1256C, ACZ1)	1
IC ₁₀₂	051-0467-00	IC (HIC)	1
IC _{507,904}	051-0478-00	IC (NJD6506S)	2
IC ₉₀₂	051-0501-00	IC (LA3365)	1
IC ₉₀₁	051-0502-00	IC (STK2200)	1
IC ₅₀₄	051-0504-00	IC (BA3802)	1
IC ₅₀₃	051-0509-01	IC (µPD1710G013-03)	1
IC ₃₀₅	051-0523-00	IC (NR9200)	1
IC ₆₀₁	051-0561-00	IC (AN6263)	1
IC ₅₀₁	051-0565-00	IC (M54562P)	1
IC ₉₀₃	051-0579-00	IC (BA222)	1
X 501	061-1037-00	Crystal (4.5MHz)	1
Q ₉₀₁	100-1020-15	Transistor (2SA1020-0)	1
Q _{505,911}	100-1175-49	Transistor (2SA1175-THF)	2
Q _{705,910}	101-0911-18	Transistor (2SB911MR)	2
102~105,301 Q302,314,315,501 502,701 903~909	102-2458-25	Transistor (2SC2458Y)	18
Q _{305,306,702,703}	102-2458-28	Transistor (2SC2458GRTPE4)	4
Q ₁₀₁	102-2786-12	Transistor (2SC2786-TLF)	1

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
Q ₆₀₁ -604	102-3400-00	Transistor (2SC3400AC)	4
Q _{503,504}	103-0571-12	Transistor (2SD571L)	2
Q ₇₀₄	103-1020-69	Transistor (2SD1020-TH/F)	1
Q _{106,107,303,304}	103-1450-20	Transistor (2SD1450T-T)	4
R ₁₂₃	032-0059-06	Film resistor (33kΩ)	1
R ₁₁₇	032-0059-08	Film resistor (100kΩ)	1
R ₁₁₆	032-0059-49	Film resistor (5.6kΩ)	1
R ₅₂₉	032-0072-01	Film resistor (5W22Ω)	1
R ₅₂₃	111-4791-81	Film resistor (½W4.7Ω)	1
R ₃₇₉	114-1011-11	Film resistor (1W100Ω)	1
C ₅₀₇	160-1012-05	Ceramic capacitor (100pf B)	1
C _{112,508}	160-1022-05	Ceramic capacitor (1000pF B)	2
C113	160-1512-05	Ceramic capacitor (150pf B)	1
C ₁₂₅	160-1522-05	Ceramic capacitor (1500pF B)	1
C ₁₂₁	160-8212-05	Ceramic capacitor (820pf B)	1
C _{301,302}	171-1023-06	Ceramic capacitor (1000pF SR)	2
C 103-107.111 C 118.133.202.505 516.704.709	171-1033-06	Ceramic capacitor (0.01 µF SR)	13
C ₁₃₁	171-1533-06	Ceramic capacitor (0.015µF SR)	1
C ₉₀₁	171-2223-06	Ceramic capacitor	1
C135.136.309.310 C517.601.706	171-2233-06	(0.0022µF SR)	7
C _{102,109,602}	171-4733-06	(0.022μF SR) Ceramic capacitor (0.047μF SR)	3
C _{307,308}	171-6823-06	Ceramic capacitor (0.0068µF SR)	2
C ₁₂₈	174-1000-13	Ceramic capacitor (10pF CH)	1
C _{502,503}	174-2200-13	Ceramic capacitor	2
C ₁₃₂	174-2210-13	(22pF CH) Ceramic capacitor (220pF CH)	1
C ₉₀₆	174-3610-37	Ceramic capacitor (360pF RH)	1
C ₁₀₁	174-7090-13	Ceramic capacitor (7pF CH)	1
C ₉₀₄	043-0174-00	Ceramic capacitor (2200pF)	1
C _{512,710,711,712}	172-1042-20	Polyester capacitor (6.3V0.1µF)	4
C ₂₀₁	173-1042-10	Polyester capacitor (0.1 µF)	1
C ₇₀₅	042-0201-00	Electrolytic capacitor	1
C914	042-0249-00	Electrolytic capacilor (16V0.22µF TAN)	1
C _{366,902}	179-2273-22	Electrolytic capacilor	2
C ₅₁₃	179-3373-33	Electrolytic capacilor (16V330µF)	1
C _{504,905}	179-4773-23	Electrolytic capacitor (10V470µF)	2
C _{320,501}	179-4773-33	Electrolytic capacitor (16V470µF)	2
C ₁₃₀	181-1063-32	Electrolytic capacitor (16V10µF LN)	1
C 138.139.303.304 313.314.901.908 913	182-1053-62	Electrolytic capacior (50V1µF)	13
C ₁₂₀	182-1056-62	Electrolytic capacios (50V1 µF NP)	1
C ₉₁₀	182-1063-32	Electrolytic capacios (16V10µF)	1
C907	182-1073-02	Electrolytic capacios (4V100µF)	1
C311.367,514,515	182-1073-22	Electrolytic capacios (10V100µF)	6
C124	182-2243-62	Electrolytic capacios (50V0.22µF)	1
C116	182-2246-62	Electrolytic capacio (50V0.22µF NP)	1
C ₉₁₂	182-3363-02	Electrolytic capacios (4V33µF)	1
C ₁₂₇	182-3363-22	Electrolytic capacio	1
C _{132,134}	182-4743-62	(10V33µF) Electrolytic capacio	2
C _{903,909}	182-4753-52	(50V0.47 _µ F) Electrolytic Capacio (35V4.7 _µ F)	2
- 303,909	1.5255 52 ,	(35V4./μF)	

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
C115	182-4756-32	Electrolytic capacitor (16V4.7µF NP)	1
C _{305,306}	182-4763-12	Electrolytic capacitor (6.3V47µF)	2
C _{126,905,911}	182-4763-42	Electrolytic capacitor (25V47µF)	3
C _{203,603}	183-1043-62	Electrolytic capacitor (50V0.1 µF)	2
C ₃₁₉ 114.315,316.318	183-1053-62	Electrolytic capacitor (50V1µF)	5
C312,506,509,511	183-1063-32	Electrolytic capacitor (16V10µF)	7

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
C ₇₀₃	183-2253-62	Electrolytic capacitor (50V2.2 µF)	1
C _{317,906}	183-2263-32	Electrolytic capacitor (16V22µF)	2
C ₇₀₂	183-3343-62	Electrolytic capacitor (50V0.33 _µ F)	1
C ₉₀₃	183-3363-22	Electrolytic capacitor (10V33µF)	1
C 108,119	183-4743-62	Electrolytic capacitor (50V0.47 µF)	2
C110,510,518,902	183-4753-52	Electrolytic capacitor (35V4.7µF)	4

@AUDIO P.W.B

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	QTY
D ₃₀₂	001-0360-00	Diode (S55668)	1
VR ₃₀₈	012-3808-04	Variable resistor (3.3kΩ)	1
IC ₃₀₄	051-0444-04	IC (TA7240AP)	1
IC ₃₀₃	051-0444-06	IC (TA7241AP)	1
IC ₃₀₆	051-0606-00	IC (BT3S501)	1
Q _{309~313}	102-2458-25	Transistor (2SC2458Y)	5
Q ₃₁₅	103-1450-20	Transistor (2SD1450T)	1
C _{359,360,362,363}	043-0122-00	Ceramic capacitor (12V0.3µF)	4
C _{358,361}	043-0165-01	Ceramic capacitor (12V0.1µF)	2
C _{341,342}	171-3323-06	Ceramic capacitor (0.0033µF B)	2
C 333,334	171-6823-06	Ceramic capacitor (0.0068µF SR)	2
C ₃₆₅	172-1042-20	Polyester capacitor (63V0.1µF)	1

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
C _{354,356}	173-1042-10	Polyester capacitor (50V0.1µF)	2
C _{332,337}	179-1063-32	Electrolytic capacitor (16V10µF)	2
C 350-353,355	179-1073-22	Electrolytic capacitor (10V100μF)	8
C ₃₆₄	179-2283-31	Electrolytic capacitor (16V2200µF)	1
C _{348,349}	179-4763-22	Electrolytic capacitor (10V47µF)	2
C _{318,319,344,345}	182-1053-62	Electrolytic capacitor (50V1µF)	4
C _{327,328}	182-1063-32	Electrolytic capacitor (16V10µF)	2
C ₃₃₁	182-1073-32	Electrolytic capacitor (16V100µF)	1
C _{335,339}	182-2243-62	Electrolytic capacitor (50V0.22 µF)	2
C ₃₉₀	182-2263-32	Electrolytic capacitor (16V22µF)	1
C 329,330,336,338	182-4753-52	Electrolytic capacitor (35V4.7μF)	4

@MECHANISM P.W.B

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
D401-109	001-0112-00	Diode (1S1588)	9
IC401	051-0403-01	IC (TD6308AP)	1
Q401	102-1815-25	Transistor (2SC1815Y)	1

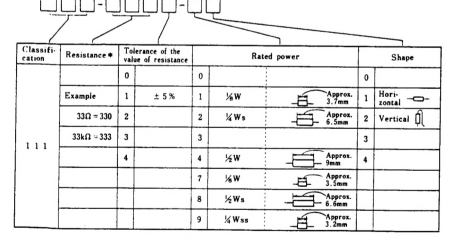
REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q.TA
C404	179-3373-33	Electrolytic capacitor (16V330µF)	1
C401,402	182-1063-32	Electrolytic capacitor (16V10µF)	2
C ₄₀₃	182-4743-62	Electrolytic capacitor (50V0.47µF)	1

(Example)

How to read resistor

Resistors are deleted from the table of electric components, (except metal film resistors and special resistors). They can be converted to product Nos. as follows.

Film resistor (Carbon film resistor)



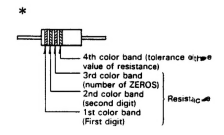
Film resistor	1/4 Ws	IkΩ	± 5 %	Vertical
1 1	1 - [0 2	1 - 2	2
	- [

Note 1. The first two of three digits representing resistance are effective digits and the last one represents number of "0" of lowing this.

Unit is given in ohm (Ω).

Exam	pie o	f con	versi	on of	resis	tance	==					N	ote)	R: Re	sistan	ce, T	: Con	verted	value
R	T	R	Т	К	T	К	Т	н	T	н	Т	R	Т	К	Т	н	T	н	Т
n. 1	RUI	1.0	109	10 10	100	Ω 100	101	kΩ I 0	102	kΩ 10	103	kΩ 100	104	MΩ 1.0	105	MΩ 10	106	MΩ 100	107
9.15	158	1.5	159	15	150	150	159	1.5	152	15	153	150	154	1.5	155	15	156	150	157

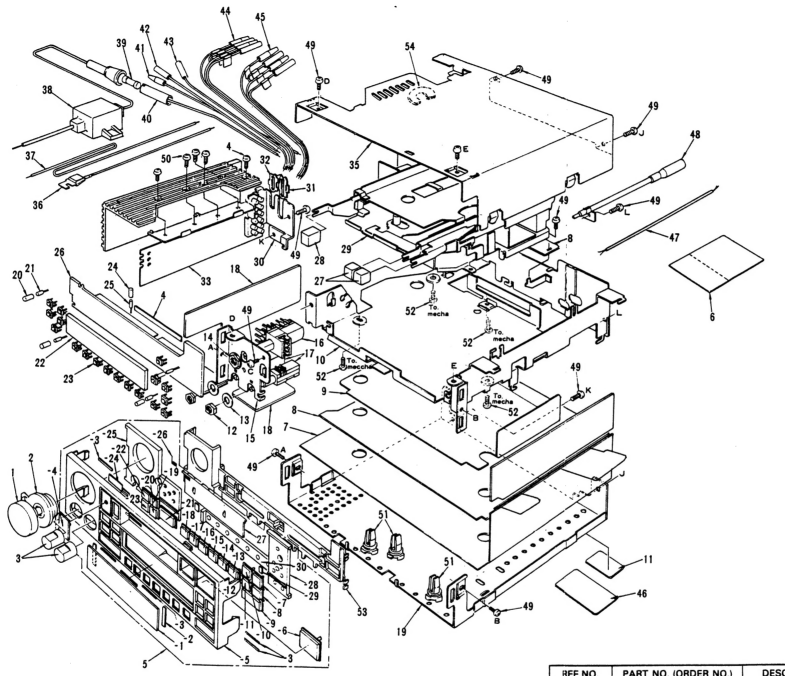
COLOR	BLK	BRN	RED	ORG	YEL	GRN	BLU	PUR	GRY	WHT	GOI.D	SILVER	COLOR
lst color band	0	1	2	3	4	. 5	6	7	8	9			
2nd color band	0	1	2	3	4	5	6	7	8	9			
3rd color band	100	101	102	101	104	103	104				10-1	10-3	
4th colur band											± 5%	±10%	± 20% (M)





■EXPLODED VIEW • PARTS LIST:

⊚Main section



REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
1	380-4293-01	Knob (VOL)	1
2	380-4295-00	Knob (FAD)	1
3	380-4294-01	Knob (BASS, TREB)	2
4	714-3006-89	Machine screw (M3x6)	1
5	940-2806-00 940-2806-01	Escutcheon (E951) ass'y (E950)	1
5-1	373-0364-12	Dial cover	1
5-2	347-0645-00	Adhesive paper	2
5-3	347-0815-00	Adhesive paper	6
5-4	378-0088-00	Badge	1
5-5	370-3561-04	Escutcheon	1
5-6	382-0508-00	Button (PRO)	1

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
5-7	382-0509-03	Button (L/M/U)	1
5-8	382-0509-00	Button (ST)	1
5-9	382-0511-00	Button (< >)	1
5-10	382-0509-01 382-0507-00	Button (VF) (E951) Dummy button (E950)	1
5-11	382-0507-00	Dummy button	1
5-12	382-0510-00	Button (M)	1
5-13	382-0510-06	Button (6)	1
5-14	382-0510-05	Button (5)	1
5-15	382-0510-04	Button (4)	1
5-16	382-0510-03	Button (3)	1
5-17	382-0510-02	Button (2)	1

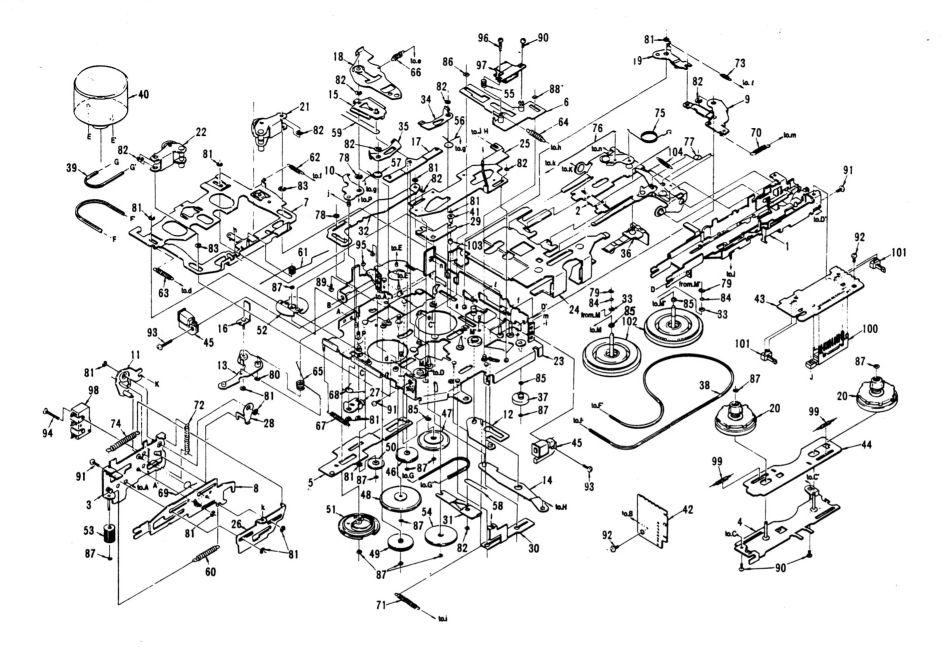
REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q.TA
5-18	382-0510-01	Button (1)	1
5-19	382-0509-07	Button (MTL)	1
5-20	382-0509-06	Button (APC)	1
5-21	382-0511-01	Button (> >)	1
5-22	382-0509-04	Button (CEC)	1
5-23	382-0509-02	Button (LD)	1
5-24	347-0872-00	Adhesive paper	1
5-25	371-3078-01	Trim plate	1
5-26	750-2309-01	Spring	1
5-27	320-0326-45 320-0326-46	Dustproof (E951) cover (E950)	1
5-28	371-3077-01	Trim plate	1
5-29	347-0772-00	Adhesive paper	2

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	O.LA
5-30	371-3079-02	Trim plate	1
6	285-1096-01	Guide label	1
7	347-1244-02	Insulator	1
8	099-7151-01	P.W.B	1
9	347-1217-01	Insulator	1
10	312-0231-03	Chassis	1
11	286-5384-00 286-5385-00	Set plate (E951) (E950)	1
12	722-0332-00	Hex-nut	2
13	745-0560-00	Flat washer	2
14	722-0417-00	Nut	1
15	330-7674-01	VR bracket	1
16	012-4068-00	Variable resistor	1
17	012-4070-00	(VOL) Variable resistor	2
18	099-7190-00	(BASS, TREB)	1
19	304-0357-03	Lower cover	<u> </u>
	345-3619-00	P.L cap	4
20	-	-	4
21	017-0338-06	Pilot lamp	1
22	379-0051-16	Indicator	
23	013-3694-00	Switch	18
24	345-2830-07	P.L cap	1
25	017-0349-00	Pilot lamp	1
26	099-6814-01	P.W.B	1
27	382-0506-01	Button (◄◄)	2
28	382-0505-01	Button ()	1
29	930-0514-01 930-0514-00	Tape (E951) mechanism (E950)	1
30	944-0650-03	Filter ass'y	1
31	335-0818-00	Lead holder	1
32	335-0580-00	Lead holder	1
33	347-1359-00	Insulator	1
34	313-1184-00	Heat sink	1
35	310-1125-03	Upper case	1
36	840-0386-00	Bonding wire	1
37	850-2110-02	A-lead	1
38	009-0626-13	Choke	1
39	120-0070-00	Fuse (7A)	1
40	850-2225-00	A-lead	1
41	850-1580-02	A-lead	1
42	852-5322-02	Extension lead	1
43	852-6652-01	Extension lead	1
44	851-2442-02	Speaker lead (Cray)	1
45	851-2443-03	Speaker lead (White)	1
46	285-0915-00	Guide label	1
47	815-2061-00	Head lead wire	1
48	092-0522-06	Antenna receptole	1
49	731-3006-80	Tap tight (M3⋈)	11
50	714-3010-81	Machine screw (M3x10)	4
51	335-1603-00	Bush	3
52	714-3003-81	Machine screw	4
53	374-0833-02	(M3x3) Back plate	1
54		Spacer	1
54	345-3826-00	Sharei	<u> </u>



■EXPLODED VIEW · PARTS LIST:

Tape mechanism section



PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
960-3475-03	Frame sub ass'y	1
960-3476-04	Guide arm ass'y	1
960-3477-01	Side panel ass'y	1
960-3479-01	Reel base-P ass'y	1
960-3480-03	Power-P ass'y	1
960-3481-01	Head plate ass'y	1
960-3482-05	Roller-P-A ass'y	1
960-3483-03	E-lever ass'y	1
960-3484-00	Plunger-P ass'y	1
960-3487-02	C-gear-L-P ass'y	1
960-3488-02	Eject link ass'y	1
960-3490-03	P-sub-P ass'y	1
960-3492-03	Cam-G-L-P ass'y	1
960-3493-02	Change arm ass'y	1
960-3494-02	Idler-P ass'y	1
	960-3475-03 960-3476-04 960-3477-01 960-3480-03 960-3481-01 960-3482-05 960-3483-03 960-3484-00 960-3487-02 960-3488-02 960-3490-03 960-3493-02	960-3475-03 Frame sub ass'y 960-3476-04 Guide arm ass'y 960-3477-01 Side panel ass'y 960-3479-01 Reel base-P ass'y 960-3480-03 Power-P ass'y 960-3481-01 Head plate ass'y 960-3482-05 Roller-P-A ass'y 960-3483-03 E-lever ass'y 960-3484-00 Plunger-P ass'y 960-3487-02 C-gear-L-P ass'y 960-3488-02 Eject link ass'y 960-3490-03 P-sub-P ass'y 960-3492-03 Cam-G-L-P ass'y 960-3493-02 Change arm ass'y

REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
16	960-3495-00	H-piece-B ass'y	1
17	960-3496-02	FF gear-P ass'y	1
18	960-3497-01	H-P-lock-P ass'y	1
19	960-3498-01	Hold plate ass'y	1
20	960-3499-01	Reel base ass'y	2
21	960-3500-01	Roller-F ass'y	1
22	960-3501-01	Roller-R ass'y	1
23	960-3504-04	Deck plate ass'y	1
24	606-0077-04	Pack guide	1
25	630-1576-02	Change plate	1
26	630-1579-00	Eject plate	1
27	960-3561-00	Timing plate ass'y	1
28	630-1581-01	Switch plate	1
29	630-1582-01	Power line	1
30	630-1583-00	FF plate	1

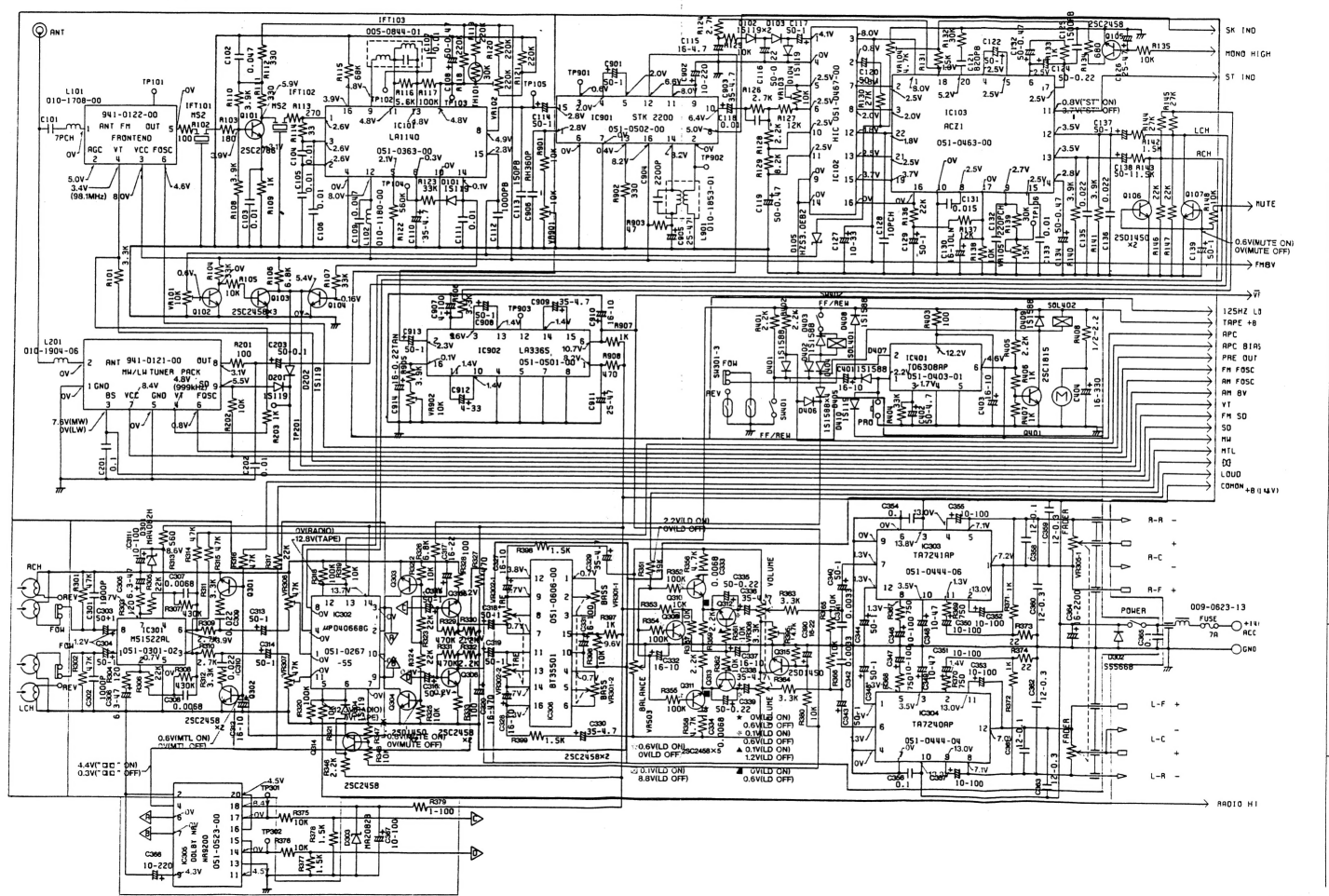
Y	REF.NO.	PART NO. (ORDER NO.)	DESCRIPTION	Q'TY
	31	630-1584-01	FF gear arm	1
	32	630-1585-00	Idler-C-plate	1
	33	746-0730-00	Washer	2
	34	630-1587-00	Brake plate-F	1
	35	630-1588-00	Brake plate-R	1
	36	631-0412-03	Pack stopper	1
	37	631-0370-01	Tension pulley	1
	38	602-0079-00	Beit	1
	39	602-0080-00	Belt	1
	40	960-3532-00	Motor ass'y	1
	41	610-0242-01	P-roller	1
	42	099-6794-00 099-6704-01	P.W.B (E951 MKII)	1
	43	099-6703-01	P.W.B	1
٦	44	099-6702-01	P.W.B	1
	45	015-0232-00	Plunger	2

REF.NO. PART NO. (ORDER NO.) DESCRIPTION 46 613-0044-01 Idler gear 47 613-0045-00 Pulley gear 48 613-0046-01 Gear A 49 613-0047-01 Gear B 50 613-0049-03 Cam gear 51 613-0049-03 Cam gear 52 613-0050-02 Channel-C-gear 53 613-0051-00 Gear 54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring <th>1</th>	1
47 613-0045-00 Pulley gear 48 613-0046-01 Gear A 49 613-0047-01 Gear B 50 613-0049-03 Cam gear 51 613-0050-02 Channel-C-gear 53 613-0051-00 Gear 54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 60 750-2283-00 EJ-lever spring 61 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring	1 1 1 1 1 1 1 1 1 1 1 1 1
48 613-0046-01 Gear A 49 613-0047-01 Gear B 50 613-0048-01 Gear C 51 613-0049-03 Cam gear 52 613-0050-02 Channel-C-gear 53 613-0051-00 Gear 54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2287-00 Roll-P-A-spring 63 750-2288-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring	1 1 1 1 1 1 1 1 1 1 1 1 1
49 613-0047-01 Gear B 50 613-0048-01 Gear C 51 613-0049-03 Cam gear 52 613-0050-02 Channel-C-gear 53 613-0051-00 Gear 54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2283-00 EJ-lever spring 60 750-2284-01 P-roller spring 61 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring	1 1 1 1 1 1 1 1 1 1 1
50 613-0048-01 Gear C 51 613-0049-03 Cam gear 52 613-0050-02 Channel-C-gear 53 613-0051-00 Gear 54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1 1 1 1 1 1 1 1 1
51 613-0049-03 Cam gear 52 613-0050-02 Channel-C-gear 53 613-0051-00 Gear 54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1 1 1 1 1 1 1
52 613-0050-02 Channel-C-gear 53 613-0051-00 Gear 54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1 1 1 1 1 1
53 613-0051-00 Gear 54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1 1 1 1 1
54 613-0052-02 FF gear 55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1 1 1 1 1 1 1
55 750-1910-00 Azimuth spring 56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1 1 1 1
56 750-2278-02 Brake-F-spring 57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1 1 1
57 750-2279-02 Brake-R-spring 58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1 1
58 750-2281-01 FF-U-spring 59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1 1 1
59 750-2282-03 Idler-U-spring 60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1
60 750-2283-00 EJ-lever spring 61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1
61 750-2284-01 P-roller spring 62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	
62 750-2286-00 Roll-P-A-spring 63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1
63 750-2287-00 Roll-P-B-spring 64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	
64 750-2288-00 Head-P-spring 65 750-2291-01 Cam-G-spring	1
65 750-2291-01 Cam-G-spring	1
	1
	1
g	1
67 750-2293-00 Change-G-spring	1
68 750-2294-01 Timing-P-spring	1
The second secon	1
The state of the s	
Transport Spring	1
- Sab Spring	1
72 750-2298-00 E-link spring	1
73 750-2299-00 P-lock spring	1
74 750-2300-02 E-plate spring	1
75 750-2301-03 Slot in spring	1
76 750-2302-00 Rod spring	1
77 750-2320-00 E-lock spring	1
78 744-0018-01 E-ring	2
79 744-0022-00 E-ring	2
80 743-1200-10 E-ring	1
81 743-1500-10 E-ring	14
82 743-2000-10 E-ring	9
83 743-2500-10 E-ring ⁻	2
84 746-0732-00 Washer	2
85 746-0617-00 Washer	6
86 746-0622-01 Washer	1
87 746-0628-01 Washer	12
88 746-0717-01 Washer	1
90 722 2604 11 Sems screw	1
90 714-2003-81 (M2.6x4) Machine screw	3
91 714-2603-81 Machine screw	3
92 714 2604 91 Machine screw	2
93 714-2606-11 Machine screw	2
(M2.6x6)	1
(M2.3x8)	
	2
96 716-0429-00 Screw	1
97 011-0285-00 Head	1
98 013-3580-00 Switch	1
99 013-3601-00 Switch	2
100 013-3666-00 Switch	1
101 013-3687-00 Switch	2
102 611-0067-00 Fly wheel	2
103 610-0259-00 P-roller B	1
104 750-2369-00 Kick plate spring	1

■CIRCUIT DIAGRAM:

С

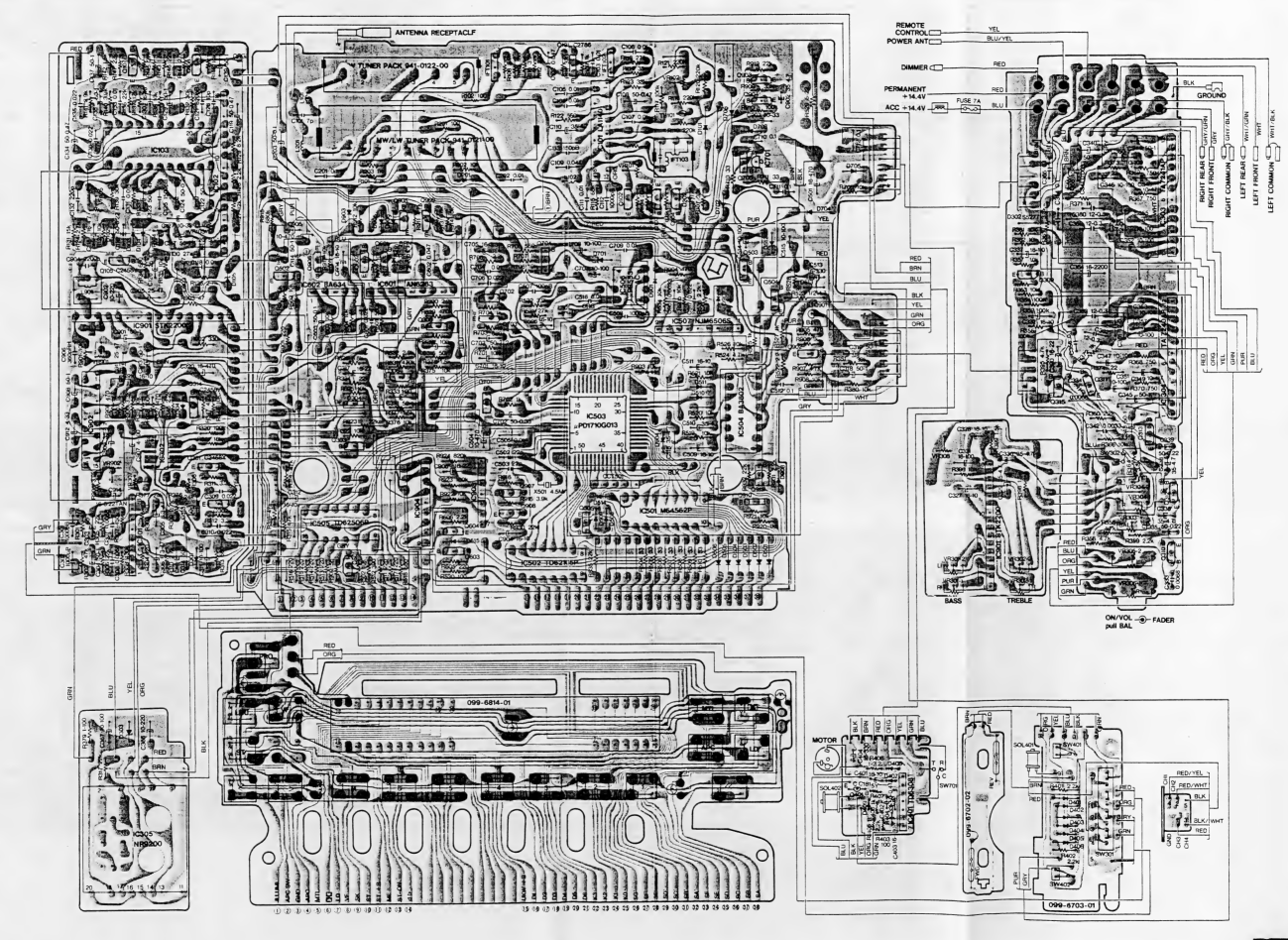
●E951 MKII (PE-9046A)

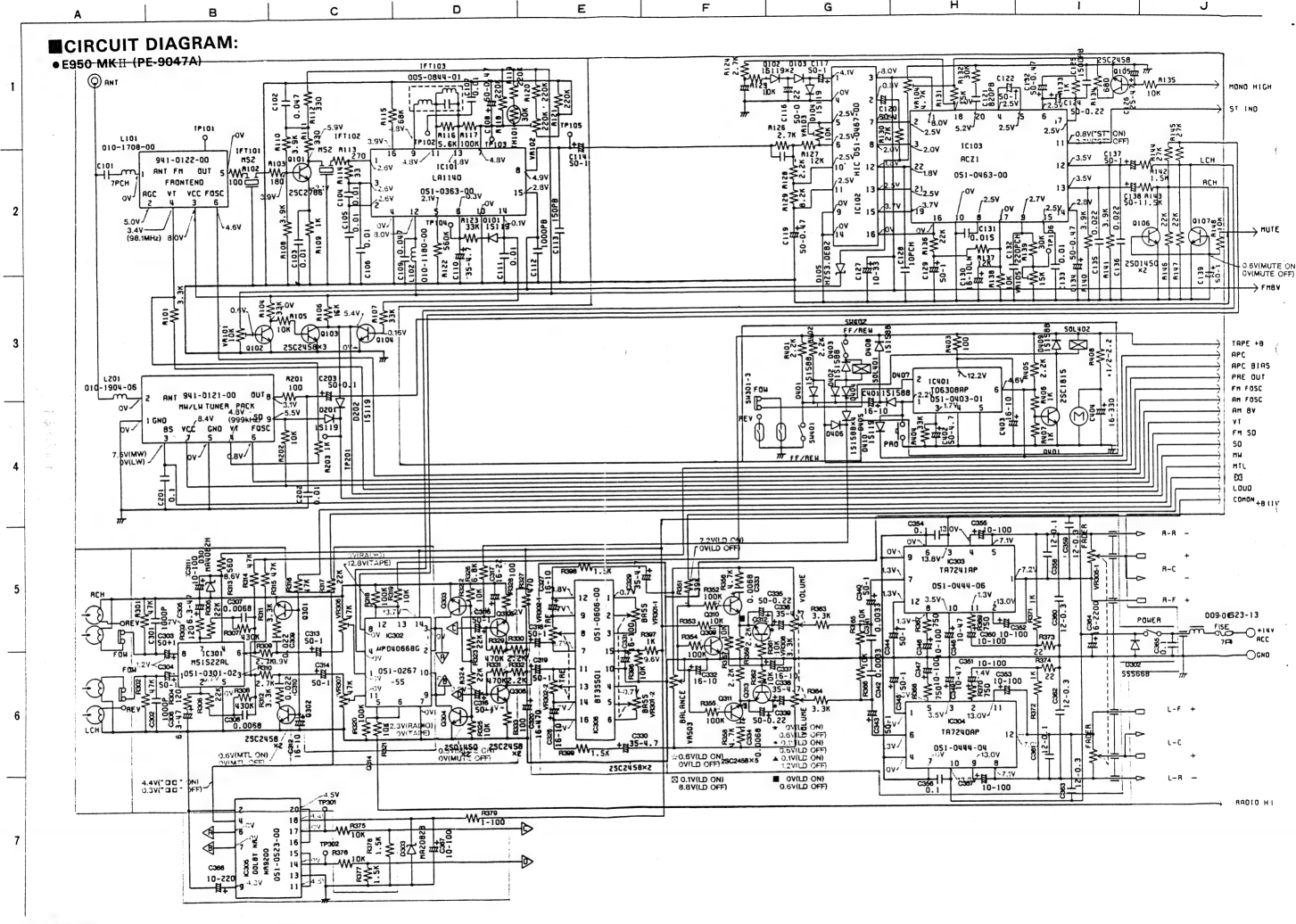


E

С D Ε G **ECIRCUIT DIAGRAM:** ●E951 MKII (PE-9046A) 3.7V("ST" ON) \ 25C2458 379-0051-16 37 36 35 34 33 32 31 SH301-4 DO HTL ME SK / / / / / / ST ON < > 5.5V(VF OFF OV(VF ON) 8 9 10 11 12 13 14 15 16 17 18 19 0909
25C2458
R914
10x OVIVE DEF) 4.8V(U) /OV(M/L) 4.8V(L) / OV(M/U) $\mathfrak{A} \longleftrightarrow \overline{\mathfrak{A}}$ 2502458 HH (HH LD 24 13.4V(RADIO) ~ OV(TAPE) 10503 0509 ₩P01710G013 AA010 HI ← 051-0509-01 18.8V(RADIO) OY(TAPE) OVIMETE ON 5.2VIMETE OF C906 051-0281-01 1 2 3 4 5.2V(MUTE OFF) M 8**530V(90** 14.0V(**M**/L 4.8V(U) OV(M/L) AM FOSC + EN FOSC 6 COMON (14V) -OIACK UP 125HZ LO 4 1.4V(87.5MHz) 7.0V(108MHz) 1.3V(522kHz) 8.0V(1,011kHz) 0.6V(L) 0V(U/M) PRE OUT (C601 | 0.022) 051-0561-00 1.9V(155kHz) ov4 0.2V(APC OFF) APC BIAS (2SC3400×2

E951 MK [[

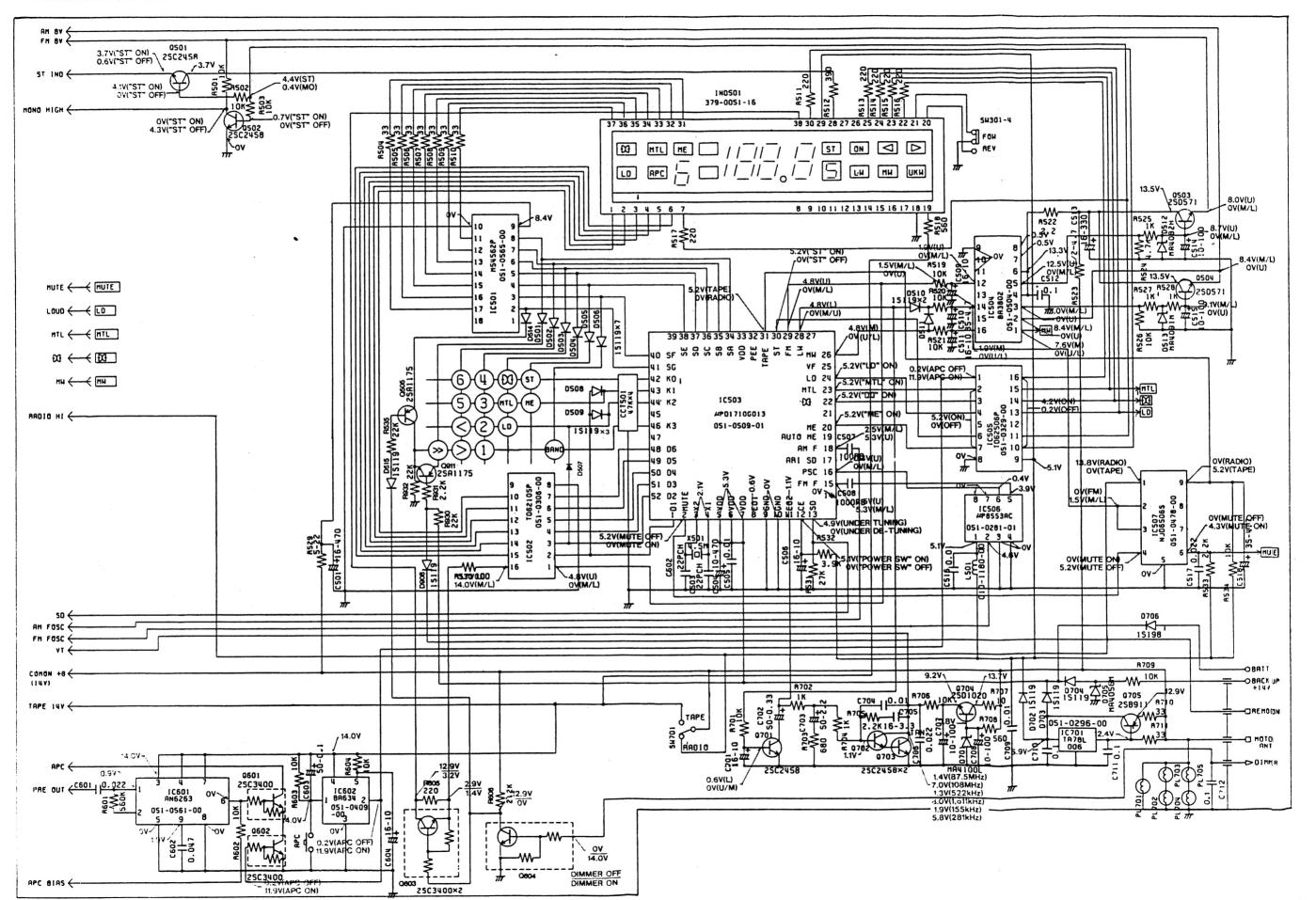




E951 MK II

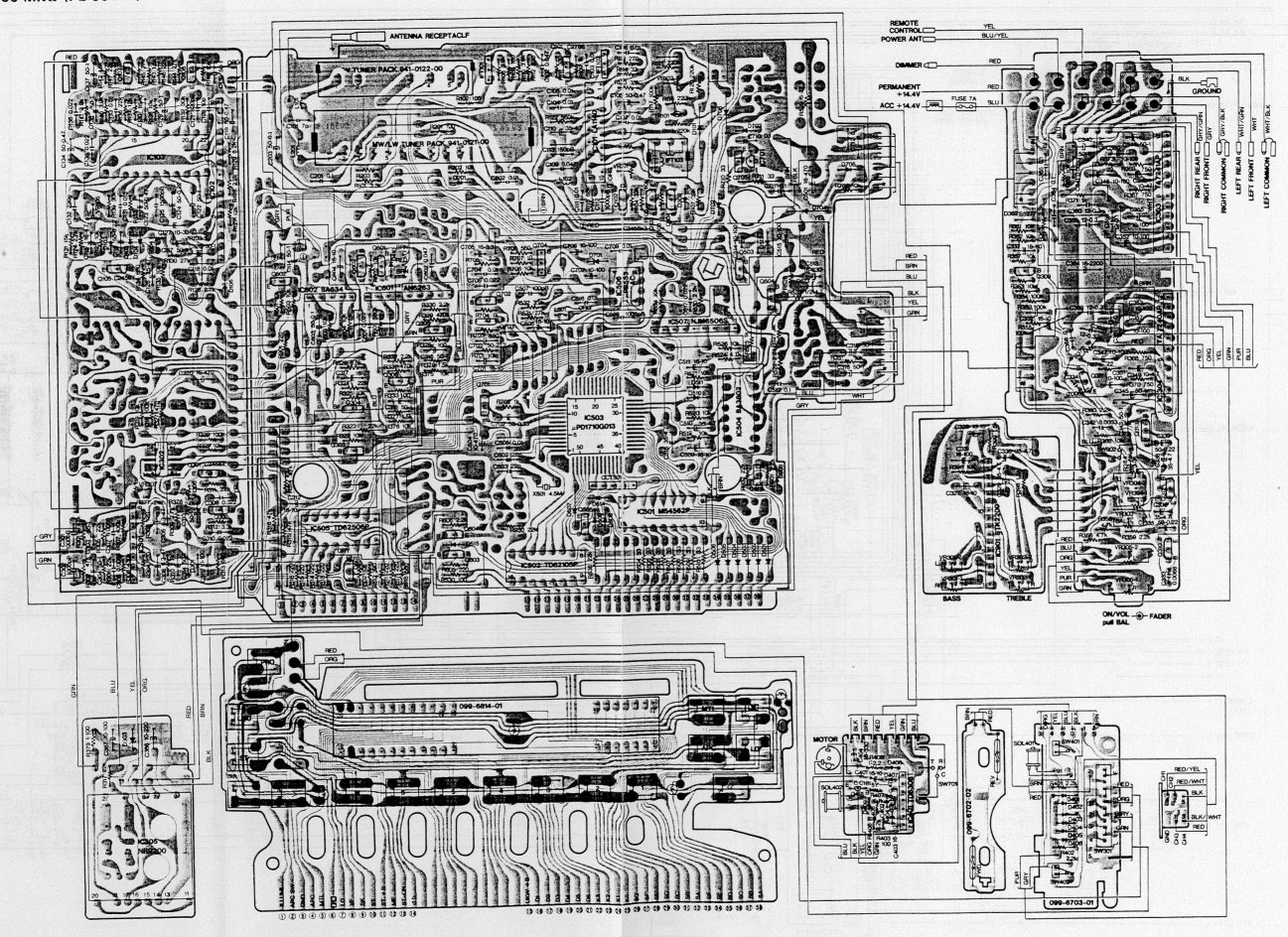
ECIRCUIT DIAGRAM:

● E950 MK II (PE-9047A)



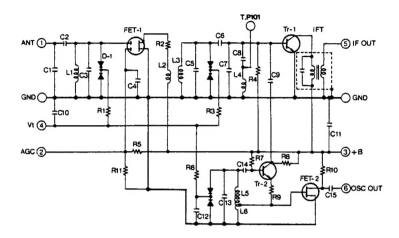
■PRINTED WIRING BOARD:

● E950 MK II (PE-9047A)

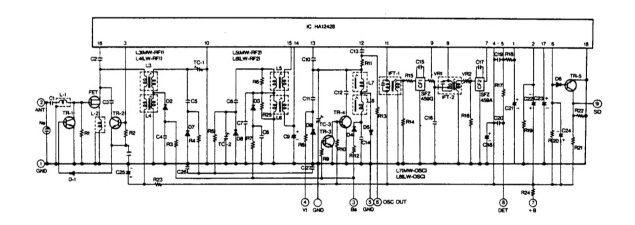


■TUNER PACK CIRCUIT:

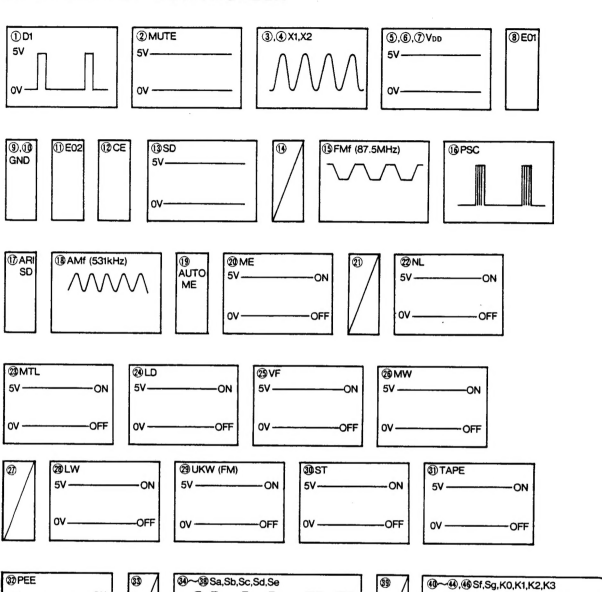
⊚UKW(FM) circuit



⊚MW/LW circuit



WAVE-FORM OF CONTROLLER



5 v —	
ov	 -OFF



